

ABSTRACT OF DISCLOSURE

A golf club whose position of the C.G. is easy to adjust, enabling a large-sized
5 head. A shaft 7 is attached to a head 1 made by combining a plurality of metal shells 11,
12, 13, 14. The respective shells 11, 12, 14 are formed into a preset thickness such as the
thickness "a" by a grinding process, using shot blasting S. Thus the reduction in weight is
resulted by the grinding process, thus enabling the free distribution of the weight. As a
result, it becomes easier to adjust the position of the C.G., realizing a golf club head with
10 a larger volume.

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